

US EPA RECORDS CENTER REGION 5

January 22, 2010

Mr. Sam Chummar Work Assignment Manager U.S. Environmental Protection Agency (EPA) 77 West Jackson Boulevard (SR-6J) Chicago, IL 60604

Subject: Oversight Summary for January 11 through January 15, 2010 (Week 1)

Plainwell Mill Site, Operable Unit No. 7 of

Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site

Plainwell, Allegan County, Michigan

Remedial Action Contract (RAC) 2 No. EP-S5-06-02

Work Assignment No. 041-RSBD-059B

Dear Mr. Chummar:

SulTRAC has prepared the enclosed summary to document Phase II remedial investigation activities at the above-referenced site from January 11 through 15, 2010 (Week 1). Weyerhaeuser Company is the potentially responsible party for the site and Conestoga-Rovers & Associates, Inc. is its environmental contractor. Appendix A of this summary contains a photographic log of the investigation activities. Appendix B contains SulTRAC's field oversight notes. Appendix C contains SulTRAC's field sample log.

If you have any questions about the enclosed summary, please call me at (312) 201-7491.

Sincerely,

Jeffrey J. Lifka

Project Manager

Enclosure

cc: Norvelle Merrill-Crawford, EPA Contracting Officer (letter only)

Ron Riesing, SulTRAC Program Manager

File

ENCLOSURE

OVERSIGHT SUMMARY FOR JANUARY 11 THROUGH JANUARY 15, 2010 (WEEK 1) PLAINWELL MILL SITE PLAINWELL, ALLEGAN COUNTY, MICHIGAN

(13 Pages)

OVERSIGHT SUMMARY FOR JANUARY 11 THROUGH JANUARY 15, 2010 (WEEK 1) PLAINWELL MILL SITE PLAINWELL, ALLEGAN COUNTY, MICHIGAN

SulTRAC Oversight Personnel:

Kristi Root, Tracey Koach, and Robert Kondreck

Reporting Period:

January 11 through 15, 2010 (Week 1)

INTRODUCTION

As requested by the U.S. Environmental Protection Agency (EPA) under contract number EP-S5-06-02 and work assignment number 041-RSBD-059B, SulTRAC conducted oversight and split sampling for Phase II of the Remedial Investigation (RI) for the Plainwell Mill Site, Operable Unit No.7 of the Allied Paper, Inc./Portage Creek/Kalamazoo River Superfund Site in Plainwell, Michigan. Weyerhaeuser Company (Weyerhaeuser) is the potentially responsible party (PRP) for the site. Conestoga-Rovers & Associates, Inc. (CRA) is the environmental consultant to Weyerhaeuser.

As requested by EPA, SulTRAC began oversight activities at the site on January 11, 2010. This report summarizes SulTRAC's oversight activities and documentation of the PRP's Phase II activities during Week 1 of the RI/FS from January 11 through 15, 2010; issues and developments that arose during the oversight activities; and future activities. Appendix A contains a photographic log of Week 1's site activities, including Photographs 1 through 16. Appendix B contains a copy of SulTRAC's field oversight notes. Appendix C contains SULTRAC's field sample log.

PHASE II RI ACTIVITIES

During the first week of RI oversight from January 11 through 15, 2010, SulTRAC observed CRA advancing soil borings, conducting vertical aquifer sampling (VAS), installing monitoring wells, collecting surface soil samples, and surging/purging groundwater from existing and newly installed monitoring wells. CRA maintained two drilling crews on site: one drilling crew conducted VAS and the second drilling crew advanced soil borings. CRA personnel not assigned to a drilling crew conducted surface soil sampling, surged/purged groundwater from the existing and newly installed monitoring wells, and processed samples. Also, the drilling rigs were owned and operated by CRA.

During week 1, CRA advanced 19 soil borings (MW-14, MW-15, MW-16, MW-17, MW-18, MW-19, VA-1, SB-101, SB-106, SB-107, SB-108, SB-109, SB-111, SB-303, SB-304, SB-305, SB-306, SB-307, and SB-308); installed seven monitoring wells (MW-13, MW-14, MW-15, MW-16, MW-17, MW-18, and MW-19); installed two temporary vertical aquifer sampling wells (VAS-1 and VAS-2); and collected eight surface soil samples (SS-100, SS-101, SS-102, SS-103, SS-104, SS-105, SS-106, and SS-107). Samples collected by CRA and SulTRAC during week 1 include 34 subsurface soil samples (CRA) with nine split samples (SulTRAC, including one duplicate and one matrix spike/matrix spike duplicate [MS/MSD]); eight surface soil samples (CRA) with two split samples (SulTRAC); and 13 VAS samples (CRA) with three split samples (SulTRAC, including one duplicate).

Monday, January 11, 2010

SulTRAC representatives Robert Kondreck, Tracey Koach, and Kristi Root arrived on site at 8:00 a.m. and met with Emily Stahl of CRA. Weather at the time of arrival was overcast, 20 degrees Fahrenheit with light snow. CRA staff was already on site. A health and safety tailgate meeting was held by Emily Stahl at 8:30 a.m. The focus of the meeting was the location of and route to the nearest hospital, cold weather conditions being of greatest concern, and need to avoid slips, trips, and falls. The drill crew did not arrive until 9:15 a.m. — delayed due to whiteout conditions traveling from Detroit. Snowfall increased as Emily Stahl, CRA, directed a tour of the site for SulTRAC and additional CRA staff at 9:45 a.m. At 11:30 a.m., drill crew No. 1 (DC1), led by field technician David Rivers, set up on VA-1, and Drill crew No. 2 (DC2), led by field technician Corrie Bondy, set up on SB-109 (see Photograph No. 1 in Appendix A).

Starting at 1:00 p.m., DC1 performed a geology soil log from 0 to 40 feet (ft) below ground surface (bgs) at VA-1. Clay with paper residuals was encountered from 7 to 10 ft bgs, with the water table occurring around 10 ft bgs (see Photographs No. 2 and 3 in Appendix A). During the soil logging, 2-ft-interval samples were collected in plastic baggies for photoionization detector (PID) measurements (MiniRAE). The direct-push technique using a Geoprobe 6620 DT was used to obtain 5-ft-interval sleeves for the soil logging.

At 3:10 p.m., a second boring hole was started by DC1 for the VAS. The screen used for the VAS was 4 feet long; therefore, the first sampling interval was 10 to 14 ft bgs. The Geoprobe groundwater sampler was advanced to 14 ft bgs, and the screen was held in place by extension rods as the outer casing was raised to expose the screen from 10 to 14 ft bgs. The VAS samples were obtained using a peristaltic pump with the bottom of the tubing in the middle of the sampling interval. Each sampling interval was first purged until stable. A flow-through cell with a QED MP20 reader was used to determine stabilization (see Photograph No. 4 in Appendix A as an example of the purge setup for VA-1). The purging process started at 3:25 p.m. for VA-1 interval 10 to 14 ft bgs, and stabilized at 4:00 p.m., at which time CRA started sampling (sample ID no. VAS-56394-DR-011110-1001). CRA collected samples for volatile organic compounds (VOC), semi-volatile organic compounds (SVOC), and filtered and unfiltered metals analyses. Sampling of the interval 10 to 14 ft bgs was completed at 4:45 p.m.

Starting at 1:00 p.m., DC2 performed a geology soil log from 0 to 20 ft bgs at SB-109. Clay with paper residuals was encountered from 7.5 to 10 ft bgs, with the water table occurring around 10 ft bgs. During the soil logging, 2-ft-interval samples were collected in plastic Ziploc bags for PID measurements (MiniRAE) to determine if impacted soil was present so that the sample intervals could be determined. Sampling intervals were determined to be 0 to 2 ft bgs and 8 to 10 ft bgs. The direct-push technique using a 6610 DT Geoprobe was used to obtain 5-ft-interval sleeves for the soil logging and soil sampling. At 2:15 p.m., CRA collected sample SO-56394-CB-011110-001 from the 0 to 2 ft bgs interval. At this time, a second soil boring was advanced for sampling purposes. Soil samples were collected from the second boring hole for VOC analysis and preserved with methanol in the field as soon as the soil core was cut open. Soils from the soil log cores were mixed with the second soil boring core to provide volume for sampling. Additional soil borings were advanced within a foot of the original boring hole if additional soil volume was needed for sampling. At 2:25 p.m., CRA collected sample SO-56394-CB-011110-002 from the 8 to 10 ft bgs interval following the same procedures performed for the 0 to 2 ft bgs interval. Both samples were collected for analysis for VOCs, SVOCs, polychlorinated biphenyls (PCB), metals,

synthetic precipitation leaching procedure (SPLP) metals, and general chemistry. After sampling was completed, CRA filled the boring holes with bentonite chips.

At 2:50 p.m., DC2 started a soil log to 20 feet for MW-15. The soil log and PID sampling followed the same procedures as had been performed for SB-109. The water table was found at 7 feet bgs. Intervals 0 to 2 ft bgs and 4 to 6 ft bgs were selected for sampling. At 3:35 p.m., CRA collected sample SO-56394-CB-011110-003 from the 0 to 2 ft bgs interval. At this time, SulTRAC collected its split sample (ID no. S-SO-56394-011110-003). At 3:50 p.m., CRA collected sample SO-56394-CB-011110-004 from the 4 to 6 ft bgs interval. MW-15 was set from 5 to 12 ft bgs, and 30 gallons of drilling water was used in the process.

SulTRAC departed the site at 5:00 p.m. CRA was preparing to leave the site.

Tuesday, January 12, 2010

SulTRAC (Kristi Root and Robert Kondreck) arrived on site at 8:00 a.m. CRA was already on site. The tailgate safety meeting started at 8:00 a.m., and the safety concerns were cold weather, slips, trips, and falls. Weather at the time of arrival was partly sunny and 10 degrees Fahrenheit.

DC1 continued with VAS sampling at VA-1. The screen was set from 14 to 18 ft bgs at 9:25 a.m., and the purging process began. Interval 14 to 18 ft bgs was stabilized at 9:45 a.m., and CRA began collecting sample VAS-56394-DR-011210-1002. The sampling procedures used for all VA-1 samples were the same as those described for interval 10 to 14 ft bgs on Monday January 11, 2010. Sampling was completed at 10:10 a.m., and the sampling screen was advanced to interval 18 to 22 ft bgs. The purging process began at 10:25 a.m. and stabilized at 10:55 a.m. CRA began collection of VAS-56394-DR-011210-1003 and field duplicate VAS-56394-DR-011210-1004. DC1 repeated this process for the remainder of the day. Interval 26 to 30 ft bgs was the last interval to be sampled for the day. The sampling screen was set from 30 to 34 ft bgs to begin sampling the following morning. Table 1 lists the purge and sampling times along with sample identification (ID) numbers for samples collected during the day. At intervals 26 to 30 ft bgs and 30 to 34 ft bgs, CRA had trouble setting the screen. Fine sands located in these intervals would cause the outer casing and screen to lock up. The screen was being pulled up along with the outer casing. It took several tries to set the screens to the proper interval.

Table 1
Sample Data for VA-1 – January 12, 2010

Interval, ft bgs	Purge start time	Sample start time	Sample ID	Sampled by
14 - 18	09:25 a.m.	09:45	VAS-56394-DR-011210-1002	CRA
18 22	10:25 a.m.	10:55	VAS-56394-DR-011210-1003	CRA
18 - 22	10:25 a.m.	10:55	VAS-56394-DR-011210-1004	CRA
22 - 26	1:15 p.m.	13:45	VAS-56394-DR-011210-1005	CRA
26 - 30	3:00 p.m.	15:30	VAS-56394-DR-011210-1006	CRA

bgs Below ground surface

CRA Conestoga-Rovers & Associates, Inc.

ft Feet

1D Identification

DC2 began advancing soil core at 9:30 a.m. for MW-14. The location of MW-14 was moved by 4 to 5 feet due to utilities. Unless otherwise stated, soil logging procedures and sampling procedures were the same for all soil boring as for the procedures described for SB-109 on Monday, January 11, 2010. The soil log was started at 9:40 a.m. and the intervals for sampling were determined to be 0 to 2 ft bgs and 8 to 10 ft bgs. CRA collected sample SO-56394-CB-011210-006, a MS/MSD sample, at 10:10 a.m. from interval 0 to 2 ft bgs, and samples SO-56394-CB-011210-008 and SO-56394-CB-011210-009 at 10:30 a.m. and 10:35 a.m., respectively, from interval 8 to 10 ft bgs. Sample SO-56394-CB-011210-009 is a CRA field duplicate. Installation for MW-14 began at 10:45 a.m. The well screen for MW-14 was set from 7 to 14 ft bgs, and 35 gallons of drill water was used during installation. All monitoring wells were 2-inch diameter and were constructed of polyvinyl chloride (PVC) pipe.

CRA started collecting surface samples in Area 1. Surface soil was collected from 0 to 2 ft bgs in three holes adjacent to one another and composited in a stainless steel bowl lined with aluminum foil. CRA and SulTRAC collected samples for analyses for VOCs, soil moisture, SVOCs, PCBs, metals, and cyanide (cyanide by SulTRAC only). See Table 2 for sample information.

Table 2 Surface Soil Sample Data – January 12, 2010

Location	Sample time	Sample ID	Sampled by
SS-107	10:50 a.m.	SS-56394-EV-011210-015	CRA
SS-105	11:20 a.m.	SS-56394-EV-011210-011	CRA
SS-103	1:20 p.m.	SS-56394-EV-011210-012	CRA
SS-103	1:20 p.m.	S-SS-56394-EV-011210-012	SulTRAC
SS-102	1:45 p.m.	SS-56394-EV-011210-013	CRA
SS-100	2:15 p.m.	SS-56394-EV-011210-010	CRA

ID Identification

CRA Conestoga-Rovers & Associates, Inc.

SS Surface soil

After completing the installation of MW-14, DC2 began soil log for MW-16 at 2:50 p.m. CRA collected sample SO-56394-CB-011210-017 from interval 0 to 2 ft bgs at 3:40 p.m. Sample SO-56394-CB-011210-016 was collected by CRA at 3:50 p.m. from interval 3 to 5 ft bgs. CRA collected sample SO-56394-CB-011210-15 from interval 8 to 10 ft bgs at 4:00 p.m. In addition, SulTRAC collected a split sample, S-SO-56394-CB-011210-15, from interval 8 to 10 ft bgs at 4:00 p.m. MW-16 was not installed at this time. DC2 began advancing MW-17 at 4:30 p.m. CRA collected samples SO-56394-CB-011210-018 and SO-56394-CB-011210-019 at 4:50 p.m. and 5:00 p.m. from intervals 0 to 2 ft bgs and 8 to 10 ft bgs, respectively. Sample SO-56394-CB-011210-018 would be discarded as investigation-derived waste, and interval 0 to 2 ft bgs would be re-sampled on Wednesday, January 13, 2010, because CRA forgot to collect the pre-designated duplicate sample at this interval.

SulTRAC departed site at 5:15 p.m. CRA was preparing to leave the site. SulTRAC delivered samples to Trimatrix lab by 6:10 p.m.

Wednesday, January 13, 2010

SulTRAC (Kristi Root and Robert Kondreck), arrived on site at 8:00 a.m. Weather on site at time of arrival was partly sunny and 20 degrees Fahrenheit. DC1 started purging VA-1 interval 30 to 34 ft bgs at 8:10 a.m. DC1 continued VAS sampling at VA-1 until 12:05 p.m., when DC1 completed the last interval of sampling, 38 to 42 ft bgs. Table 3 lists the VAS sampling data for January 13, 2010.

Table 3
VAS Sampling at VA-1 – January 13, 2010

Interval,	Purge start time	Sample start time	Sample ID	Sampled by	Comments
30 - 34	08:10 a.m.	08:40	VAS-56394-DR-011210-1007	CRA	
34 - 38	09:30 a.m.	10:10	VAS-56394-DR-011210-1008	CRA	
34 - 38	09:30 a.m.	10:10	S-VAS-56394-DR-011210-1008	SulTRAC	
34 - 38	09:30 a.m.	10:10	SD-VAS-56394-DR-011210-1008	SulTRAC	duplicate
38 - 42	11:15 a.m.	11:45	VAS-56394-DR-011210-1009	CRA	

bgs Below ground surface

CRA Conestoga-Rovers & Associates, Inc.

ft Feet

ID Identification

DC2 began installing MW-16 at 8:30 a.m. The well screen was set from 8 to 15 ft bgs, and 30 gallons of water was used in the installation process. At 11:00 a.m., CRA re-sampled interval 0 to 2 ft bgs at MW-17 (sample SO-56394-CB-011310-018) and also collected a field duplicate sample (SO-56394-CB-011310-020) at 11:10 a.m. DC2 began installing MW-17 with the well screen from 8.5 to 15.5 ft bgs at 11:15 a.m.

CRA began surface sampling at 11:35 a.m. at SS-101. SulTRAC collected a split sample at SS-101. CRA followed the same surface sampling procedures as on Tuesday, January 12, 2010. Table 4 lists the surface sampling information for January 13, 2010 (see Photographs No. 6 through 8 in Appendix A).

Table 4
Surface Soil Sample Data – January 12, 2010

Location	Sample time	Sample ID	Sampled by	Comments
SS-101_	11:35	SS-56394-EV-011210-021	CRA	
SS-101	11:35	S-SS-56394-EV-011210-021	SulTRAC	
SS-104	13:25	SS-56394-EV-011310-022	CRA	
SS-106	13:45	SS-56394-EV-011310-023	CRA	
SS-106	13:50	SS-56394-EV-011310-024	CRA	duplicate

Notes:

ID Identification

CRA Conestoga-Rovers & Associates, Inc.

SS Surface soil

DC1 started a new boring hole at VA-1 within a foot of the geology and water sampling boring holes to be used for its soil samples. CRA began soil sampling from interval 0 to 2 ft bgs (sample SO-56394-DR-011310-1010) at 1:15 p.m. CRA collected a second soil sample from interval 8 to 10 ft bgs (sample SO-56394-DR-011310-1011), and SulTRAC also collected a split soil sample (S-SO-56394-DR-011310-1011) at this location. Two boring holes were advanced to obtain enough soil volume for both SulTRAC and CRA samples. Soils from both boring holes were mixed together in a stainless steel bowl lined with aluminum before samples were collected. However, the VOC samples were collected immediately from the first soil core (see Photograph No. 5 in Appendix A for location of boring holes at VA-1).

DC1 moved to VAS location VA-2 and started taking the geology soil log at 2:30 p.m. The water table was found at 5 to 6 ft bgs (see Photograph No. 12 in Appendix A). Within soil interval 30 to 35 ft bgs, CRA hit a clay till layer with no water. CRA called refusal at 35 ft bgs because it did not have equipment on site that could go any further through the clay till layer. CRA determined that VAS sampling would go only to 32 ft bgs where the clay till layer started instead of to the pre-determined depth of 40 ft bgs. CRA set the sampling screen at 6 to 10 ft bgs at VA-2 and began purging at 4:00 p.m. VAS sample VAS-56394-DR-011310-1012 was sampled at 4:35 p.m. from sampling interval 6 to 10 ft bgs.

DC2 began advancement for the soil log at MW-18 at 2:10 p.m. CRA sampling began at 3:10 p.m. from interval 0 to 2 ft bgs (sample SO-56394-CB-011310-025) and from interval 8 to 10 ft bgs at 3:20 p.m. (sample SO-56394-CB-011310-026). SulTRAC collected a split sample from interval 8 to 10 ft bgs (sample S-SO-56394-CB-011310-026). CRA collected one more sample from MW-18 at interval 10 to 12 ft bgs at 3:30 p.m. (sample SO-56394-CB-011310-027). DC2 moved to MW-19 and began advancing for the soil log at 3:50 p.m. CRA collected two samples from MW-19 at intervals 0 to 2 ft bgs (SO-56394-CB-011310-028) and 8 to 10 ft bgs (SO-56394-CB-011310-029) at 4:30 p.m. and 4:40 p.m., respectively. SulTRAC collected a split sample at interval 0 to 2 ft bgs (sample S-SO-56394-CB-011310-029).

All sampling for the day was completed by 4:50 p.m. SulTRAC departed the site at 5:00 p.m. CRA was preparing to leave the site.

Thursday, January 14, 2010

SulTRAC (Kristi Root and Robert Kondreck) arrived on site at 8:00 a.m. The weather upon arrival was overcast and 35 degrees Fahrenheit.

DC1 continued with VAS sampling at VA-2. See Table 5 for VAS sampling details for January 14, 2010. SulTRAC collected a split sample at interval 10 to 14 ft bgs (see Photograph No. 13 in Appendix A for VAS sampling setup at VA-2). At 3:35 p.m., CRA began setting MW-13, which is the same location as VA-1. The screen was set from 9 to 16 ft bgs, and 15 gallons of drill water was used.

Table 5 VAS Sampling at VA-2 – January 14, 2010

Interval, ft bgs	Purge start time	Sample start time	Sample ID	Sampled by	Comments
10 - 14	08:20 a.m.	08:45	VAS-56394-DR-011410-1013	CRA	
10 - 14	09:30 a.m.	10:10	S-VAS-56394-DR-011410-1014	SulTRAC	
14 - 18	10:05 a.m.	10:40	VAS-56394-DR-011410-1014	CRA	
14 - 18	10:05 a.m.	10:40	VAS-56394-DR-011410-1015	CRA	Duplicate
18 - 22	12:15 a.m.	12:50	VAS-56394-DR-011410-1016	CRA	
22 - 26	1:35 a.m.	14:00	VAS-56394-DR-011410-1017	CRA	

Notes:

bgs Below ground surface

CRA Conestoga-Rovers & Associates, Inc.

ft Feet

ID Identification

DC2 collected soil samples from SB-303, SB-304, SB-303, SB-305, SB-306, and SB-307. Table 6 lists the soil boring sample data for January 14, 2010 (see Photograph No. 11 in Appendix A for example of sample activities). DC2 began installation of MW-19 at 2:30 p.m. The well screen was set from 8 to 15 ft bgs, and 35 gallons of drill water was used in the installation (see Photograph No. 9 of installed well and Photograph No. 10 of well installation in Appendix A).

Table 6 Soil Sampling Data – January 14, 2010

Sample location	Interval, ft	Sample time	Sample ID	Sampler	Comments
SB-303	0-2	9:00	SO-56395-CB-011410-032	CRA	MS/MSD
SB-303	3.5-5.5	9:05	SO-56395-CB-011410-033	CRA	
SB-303	3.5-5.5	9:05	S-SO-56395-CB-011410-033	SulTRAC	· · ·
SB-303	3.5-5.5	9:07	SD-SO-56395-CB-011410-033	SulTRAC	DUPLICATE
SB-303	5.5-7.5	9:10	SO-56395-CB-011410-034	CRA	
SB-303	8-10	9:15	SO-56395-CB-011410-035	CRA	
SB-303	8-10	9:20	SO-56395-CB-011410-036	CRA	DUPLICATE
SB-304	0-2	10:10	SO-56395-CB-011410-037	CRA	
SB-304	4-6	10:15	SO-56395-CB-011410-038	CRA	
SB-304	6-8	10:20	SO-56395-CB-011410-039	CRA	
SB-304	8-10	10:25	SO-56395-CB-011410-040	CRA	
SB-304	8-10	10:25	S-SO-56395-CB-011410-040	SulTRAC	
SB-305	0-2	11:20	SO-56395-CB-011410-041	CRA	
SB-305	0-2	11:20	S-SO-56395-CB-011410-041	SulTRAC	MS/MSD
SB-305	8-10	11:30	SO-56395-CB-011410-042	CRA	
SB-306	0-1	12:10	SO-56395-CB-011410-043	CRA	
SB-306	7.5-9.5	12:15	SO-56395-CB-011410-044	CRA	
SB-306	7.5-9.5	12:20	SO-56395-CB-011410-045	CRA	DUPLICATE
SB-306	9.5-11	12:25	SO-56395-CB-011410-046	CRA	
SB-306	9.5-11	12:25	S-SO-56395-CB-011410-046	SulTRAC	
SB-307	0-1	14:00	SO-56395-CB-011410-047	CRA	
SB-307	6-8	14:05	SO-56395-CB-011410-048	CRA	
SB-307	6-8	14:10	SO-56395-CB-011410-049	CRA	DUPLICATE
SB-307	8-10	14:15	SO-56395-CB-011410-050	CRA	

ID Identification

Conestoga-Rovers & Associates, Inc. Matrix spike/matrix spike duplicate Soil boring CRA MS/MSD

SB

SulTRAC departed the site at 4:30 p.m. CRA was preparing to leave the site.

Friday, January 15, 2010

SulTRAC (Kristi Root) arrived on site at 8:00 a.m. Weather was overcast and 33 degrees Fahrenheit. CRA had three different groups working on site: one group was installing a well, a second group was purging drilling volume from installed wells, and the third group was collecting geotechnical samples. CRA began installing MW-18 with the well screen from 11 to 18 ft bgs, and 50 gallons of water was used in the installation process. CRA used the Geoprobe to collect 5-ft soil cores for the geotechnical samples. At least 36 inches of recovery was needed for a good sample. At SB-137, seven soil cores were advanced in an attempt to obtain 36 inches of recovery. CRA was able to obtain only 24 inches of recovery for SB-137. The empty tubing of the soil core was cut off, and wax was melted into both ends of the core to seal it. Duct tape was applied over the wax seals. Table 7 lists the geotechnical sampling data for January 15, 2010 (see Photographs No. 15 and 16 in Appendix A).

Table 7
Geotechnical Sampling Data

Location	Recovery, inches	Attempts made to reach 36 inches of recovery
SB-137	24	7
SB-136	41	1
SB-134	32	4
SB-135	35	1
SB-202	35	1
SB-201	36	1
TP-302	36	1

CRA began removing the water used during the well installation. Once surging was set up, CRA used a 5-gallon bucket to time the rate of pumping. The volume removed during surging was determined from the rate and the duration of the surge process. Table 8 lists the well volumes removed from the monitoring wells in the surging process, as well as volumes needed to be removed from the wells during installation (see Photograph No. 14 in Appendix A).

Table 8
Water Volumes Removed from Monitoring Wells

Monitoring well	Volume surged from well, gallons	Water added to facilitate drilling, gallons
MW-13	28	15
MW-18	68	50
MW-14	40	35
MW-19	38	35
MW-17	56	35

CRA began to clean up the site at 12:15 p.m. and set up for activities on the following Monday. SulTRAC and CRA departed the site at 1:30 p.m.

ISSUES AND DEVELOPMENTS

SulTRAC noted a few issues during the first week of the RI activities. The first issue was discovery that the water table was at a higher elevation (6 to 8 ft bgs) than CRA originally had thought (10 ft bgs) during the planning process and preparation of its field sampling plan. For this reason, CRA did not collect as many samples as the field sampling plan specified. CRA expected this discrepancy between previously believed and field-encountered depths of the water table to continue throughout the remainder of the Phase II RI.

A second issue was a change in sampling procedures for soil boring samples for VOC analysis.

Originally, VOC samples were to be preserved for each 2-ft increment. The intent of this sampling method was to reduce the amount of volatile compounds released. However, this method would unnecessarily waste methanol preservative and impose significant costs for the methanol and sample supplies. The procedure used by CRA in the field was to first do a soil log and record a PID measurement at each 2-foot interval from the first soil boring collected at a location. Based on the PID measurements from this first boring, the sampling intervals would be determined. Then a second soil boring was advanced, and the VOC samples were immediately collected at the appropriate intervals after the acetate liner had been cut in the second boring. For the rest of the sample analytical parameters, the soils from the first and second borings were mixed together to attain the sample volume required for analysis.

The third issue noted by SulTRAC was that the intent of VAS sampling to extend to 40 ft bgs was thwarted at VA-2 by encounter with a clay till at 32 feet bgs. The Geoprobe was not able to push beyond 35 feet bgs. VAS sampling for VA-2 ended at 32 feet.

Also, a question arose in the field as to whether CRA needed to collect soil samples for total cyanide analysis. SulTRAC included sampling for total cyanide analysis in its collection of all split soil samples. After a call discussing this issue with EPA and SulTRAC, CRA proposed to EPA pre-designated locations for total cyanide sampling.

The final issue came on January 15, 2010, when the geotechnical samples were collected. For an adequate sample, CRA needed 36 inches of recovery. After multiple attempts at some locations, CRA was not able to obtain 36 inches. CRA submitted the highest recovery it could obtain for each location.

FUTURE ACTIVITIES

As requested by EPA, SulTRAC will continue performing oversight and split sampling activities until the Phase II RI is complete. SulTRAC will submit weekly summary reports to EPA for the duration of the Phase II RI field activities.

APPENDIX A

SULTRAC PHOTOGRAPHIC LOG

(9 Pages)



Photograph No. 1 Orientation: East

Description: CRA drill rig set up on VA-1.

Location: Plainwell Mill Site Date: January 11, 2010



Photograph No. 2 Orientation: None Location: Plainwell Mill Site Date: January 11, 2010

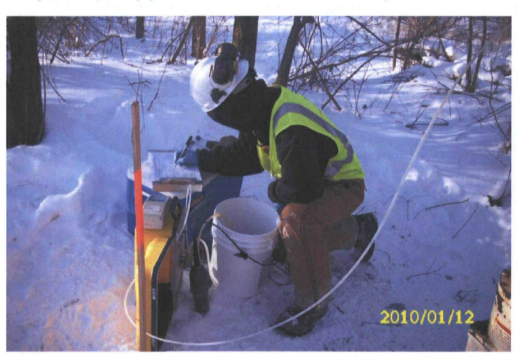
Description: Clay with paper residual encountered from 7-10 feet below ground surface (bgs) at

VA-1.



Photograph No. 3 Location: Plainwell Mill Site Orientation: None Date: January 11, 2010

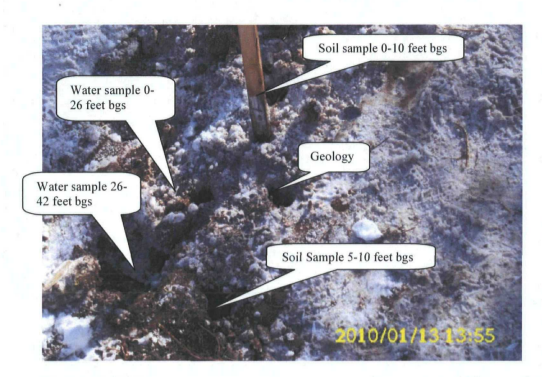
Description: Clay with paper residual encountered from 7-10 feet bgs at VA-1.



Photograph No. 4 Orientation: Southwest

Description: VA-1 purge process conducted by CRA.

Location: Plainwell Mill Site Date: January 12, 2010



Photograph No. 5 Orientation: South

Description: VA-1 boring holes.

Location: Plainwell Mill Site Date: January 13, 2010



Photograph No. 6 Orientation: West

Description: Decontamination of hand auger with Alconox.

Location: Plainwell Mill Site Date: January 13, 2010



Photograph No. 7 Orientation: North

Description: CRA using hand auger at SS-106.

Location: Plainwell Mill Site Date: January 13, 2010



Photograph No. 8 Orientation: North

Description: CRA collecting composite sample at SS-106.

Location: Plainwell Mill Site

Date: January 13, 2010



Photograph No. 9 Orientation: North

Description: Monitoring well (MW-16) installed.

Location: Plainwell Mill Site Date: January 13, 2010



Photograph No. 10 Orientation: Southeast

Description: Monitoring well (MW-19) installation.

Location: Plainwell Mill Site Date: January 14, 2010



Photograph No. 11 Location: Plainwell Mill Site Orientation: Southeast Date: January 14, 2010

Description: CRA logging soil from SB-305. CRA drill crew in background performing

decontamination of boring shaft.



Photograph No. 12 Location: Plainwell Mill Site Orientation: North Date: January 13, 2010

Description: VA-2 geology left to right/top to bottom 0-5 and 5-10 feet bgs, respectively. Water

table is at 5-6 feet bgs.



Photograph No. 13 Orientation: Northwest

Description: Vertical aquifer sampling at VA-2.

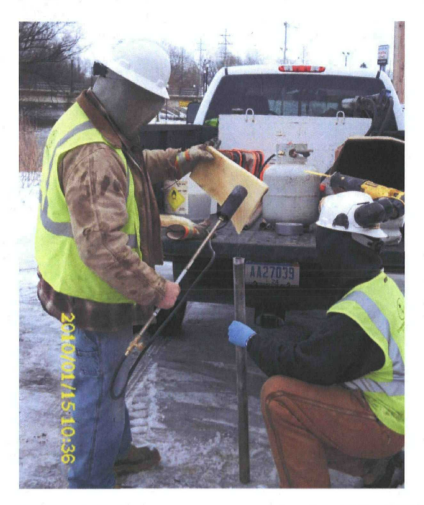
Location: Plainwell Mill Site Date: January 14, 2010



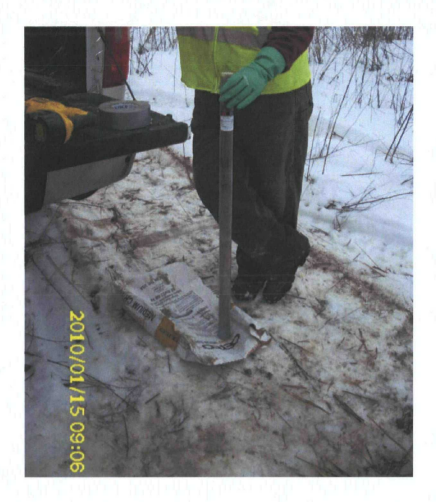
Photograph No. 14 Orientation: South

Description: CRA surging out the drill water at MW-14.

Location: Plainwell Mill Site Date: January 15, 2010



Photograph No. 15 Location: Plainwell Mill Site Orientation: East Date: January 15, 2010 Description: CRA melting wax to seal Geotech sample for SB-201.



Photograph No. 16 Orientation: none Description: Geotech sample SB-136.

Location: Plainwell Mill Site Date: January 15, 2010

APPENDIX B

SULTRAC OVERSIGHT FIELD NOTES

(16 Sheets)

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FIELD

No. 351

Plainwell Mill
RI Oversight
1-11-2010 ->
Book 1

Planuell Mill Site 1/11/10 0930 Backnote - T. Karch off 5/14 1/30- CRAdrill crews setting up then breaking for winch 1145 Surface offship for which 1230 Sultrae onsity (Koach, Kinduck, Sout) 15 succe - 0-5' from VA-1310- Photo 109 434 drill rig @ VA-1 13/1+ 5-10 sleeve from VA+1 encountered pate day wy orpu residue 1315 Photo 109 435 Stewer 142 From VA-1 - grey mend is infor clay w/ paper visitual 1315 - Thorolog 434 saldin mil price of day appear residual 7-10 1320 - 3rd slewe from UAI 10'-15' - around table around 10' 1335 - 4" Siece from VA-1 15-20" 1355 - Drill even starting to drew VA-1 for sampling - 1st water sample @ 10-14 interval - Only have 4 screens so will be in 4' intervals-1411 - not drilling for water sample yes. Only geology 20-40' 11/09

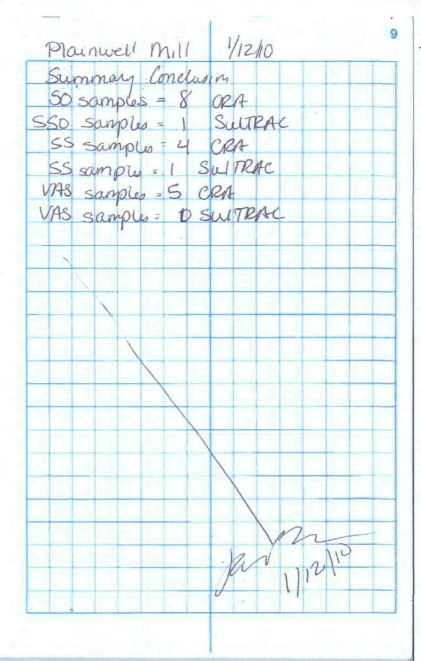
Planuell Mill Sity 1/1/10 1411-20-25 geology sleven from VA-1 1426-25'-30 geology sleeve from UA-1 sands and coarse growels dark colors 1444 - 30-35 geology surve from UP-1 fine to coarse sands 1455- 35-40' geology sleeve from VAI Coarse sand 1510 - Started anlling for water Sample U7-1 16:00 Started sampling NA+1 10-141 VAS- 56394-DR-011110-1001 15.25 - Backnote started purging low Flore 16:00 - Backnote - M-1 stabilized 16:45 completed sampling VA-1 1700 SWITEAC (KOACH, KIMDROME ROOT) Offsite 1700 - Soil Bonne 109- (SB-109) completed by other drill circus - Other crew completed Monitoring well is (mw-15) - CRA took 4 soil samps - CRA took I VA sample 10-14' - SULTRAC completed I soil sample - SWITRAC completed +V/ sample 1041 the Ren /11/10.

Planwell Mill Site 1/12/10 0800 - Sumar arrives on site (Kendreck, Roof), CRA already Onsite 0800 Tailgate meeting-behave of Cold, trips and falls CRASTAFF Prosents Corrie Bondy (sampler Evan Varnes (Dotte) Field tech kirk Emily Stahl (Project manager) Chris Bran (Dulley) Jason Hurman (Driller) David Rivers (samplus) Tim Reed (priler) 0800 - Photo Log Backnote 437 - CRAdrill crew doing decon on drill probes @ VA-1 Partly supry - 2018 Drill started a UA-1anlling to 14-18 for sample 0915- Inserted turing for water samply at VA-1 -925 - Started purging from Screen 14-181 5 9 VA-1 0945: Started sampling Scheen 14-18 from UA Morra 1/12/10

Planwell Mill 1/12/10 0945 - Photo lag - 438 purging process for VA-1 (David Rueis - CRA 0945 - Sample ID VAS - 56394-08-01/210-1002 1010 - Completed sampling 14-18' screen - Started drilling scien down to 18'-22' 1025- Started purging sucen 18-22' -1055- Finished purging schen 1822- UA-1 - Started sampling WA -taking field displicate so numbers are VAS-56394-BR-D11210-1003 and VAS-56394-DR-011210-1004 1135- completed sampling 5 creen 18-22' of VAI starting to drill down to 22'-260. 1615 - Backner SwiTRAC (Koach) amued Onsite Overseeing surface Soil samples in wooded area of area 1 1200 - SUITRAC STAFF OFFSILE on Lunch 12:40 Jul TRAC (Kondred, Root) ONSITE 12.40 CRA Ship onsite I drill onew working on MW-14 4 other Still working w/VA1 Juster 1/2/10

Plainwell Mill 1/12/10 1315- CRA- started Surface Soil sampling in waxled area: VA-1 Started purging screen 22-26' (custer level 6 8.51) 1345 timeshed purging and started sampling screen 22-26 9 VA-1 400 finished sampling VAS-56394-DR-011210-1005 From VA-Started drilling down to 26-30' 1405 Started surface soil sampling @ 55-100 1415 Sample Time 55-100 Sample ID 15 \$5 -56394.8V-01/210-010 148 having trouble setting screen internal @ 26 301 - For VA-1- Screen Will not pop our of geoprobe-turing (bonnytus) 1450 Screen Set An 2630' QUA-1 1500 - Rugna for 20:3010 VA-1 started water wel remaining @ 8.5 1530 - trinshed purging - Started sampling VA-1 26-30 Sumple ID 13 VAS-56394 - DR-011210-1006 Could not get turbidity readings to much turbidity due to Sie sand layer 1/12/10 who

8 PIC	unwell !	mill	1/13	2/10	
1545	finishe	d samp	oling Ut	t-1 sue	in
	interval	26-3	0'-		
1545 - 9	starteo	l drillin	g 30'-	34'50	OPH
	@ UA-		,		,
1620- 4					/
		4' @ VA-			
		sereen o			
		suein as			P
1640 Fee					1 -
		ler to			edEx
1715 S	WITRAC	leaulo	19 SIte	1 . 1	
1810 3		aenver	ed sam	put to Tr	imother
Sum		3 bonne	e (mul-1	11 =====1	1-01
		dvanced			/ /
	- sample		-, mw-	7 / aucu	rica)
		of mu	- lio - 015	mu -/	7-618
1,,,	00		016	7.700	019
	00		017		
VA-		SS.	The state of the s	¥ 00 11	
	1003		103 -		
	1004	53	-102 -	013	
	1005		100-	- 0	
	1000	35	107 -	010	



10 Plainwell Mill 1/13/10
0800 SuttleAc arrived another
CRA already present:
C. Bondy, E. Stahl, C. Brigh,
J. Hushman, D. Rivers, T. Roed,
m. Pe Hy
0810 - Started purging interval
30.34' of VA'1
0810 Partly Sunny + 20°F
0830 E. Vames of CRA onsite
0840 - Started Sampling UA-1 30-34'
VAS-56394-AR-011310-7007
Groundwater at 8.5'
0900 - finished sampling 12-1 30-34
Started dulling to 34'-38
0930 Started Dunging VA-1 34'-38'
1010 Start samping VA-1 34'-38'
1. VAS-56394-DK-011310-1008
SWITRAC SPLIN Samples @ 12-1 34-381
S-VAS-56394- DR-071310-1008
Geld dup SD-VAS-S1394-DR-011310-1008
1100. finished sampling interval 34-35' -
Started drilling to 38'-42' -
1115- Started Durging VA-1 38-42'
1145 - Finished purging-Start sampling
1145 - Finished purging - Start sampling 12-1 38'-42' - MS-56394-DR-01310-1009
Kuskan 1/12110

D)	1/	- 1 A	7
Plainwell Mill	713	3/10	
1205 - Finished 30	unplins	8 VA-1 35-42'	4
1210- SUILTRAC	offsi	te -	
1310- SUITRAC bas			
1315- CRA 501 san			1
		611310-1010	1
		8-10, NA-1/WM-13	+
50-56394-1			-
		394-DE-011310-1011	4
1350 - Finished with	VA-1	1MW-13 3011/5011	
Sampling-n	noving	to VA-2	
Diagram o	f bor	nna holes	
Soilsample	0	water samply 26-421	
hole # 0,		20-421	1
900	0	- water sampling	1
9600			-
J	0 50	oil sample	-
- Photo log +	# 448	8 photo facing S	4
photo of be	oring 1	holes of VA-1 process	ر
1430-VA-2 stars	red de	rilling VA-2-for	
1440 - VA-Z Bonn	20-	5'	E
1445 - VA-Z bonne	4114	K E /	
water	990	5-6	

12	
Plainuell Mill	1/13/10
1450 - Photo log 453 -	- facing North
- boring log 0-5	and 5-10'
-11101 a - Q 6-11	a day for sand
1500 - VA-2 to-15' logg	ed (goloens) -
only 2' of recor	ien
1510 - VA -2 15-20' logged	l larger gravel
1520- VA-Z 20-25' 10090	ed = 1 recovery-
1530-VA-2 25-30' 100	
1550 VAZ 30-35'109	
clay no wate	
- will be doing	6'-32' VA-2 watersample
1600 - VA-Z 6-10' foot	
all l	ler & started purging
1635 VA-Z Scheninte	
	394- DR 011310-1012
1650 · completed sample	
water @ 6.3'-	
1700 - SULTRAC OFFSILE	
Summay:	
CRA	SWITTER
SS (3 samples & 1 Dop)	SS (Isample)
So (3 samples & 1 dop) So (9 scamples + 1 dop)	So (3 samples)
VA (4 samples)	VA (1 Dample + 1 Dup)
Thirke	1/13/10
1.00	113/10

Plainwell Mill 1/4/10 0800 SuiTRAC Onsite (Rat, Kondredi) 0800 - Started Durging Screen 10-141 @ VA-Z 08100 - weather-overast 36°F 0845 - Started sampling screen 10-140 VA-2 VAS-56394-DR-011410-1013 SUTRAC spuit sampu @ 10-14' VA-2 S-VAS 56394-DR-011410-1013 0900 - Decision finalized by CRA not to go to 32' for water sampling OVA Z. In geology log, hit clay layer (cray till) @ 32 and carled refusal @ 35 because equipment onsite could not go through 0910 Photo 109 # 454 - Sampling @ VA-2 facing northwest. 0950 completed sampling from VA-2 screen interval 10-14'. 1005 - Started purging 14-18'screen interval 1040 staned sampling VA-2 14-181 MS - 56394- DR 011410-1014 1050 VAS-56394-DR-011410-1015 DUP Ver 1600 1/14/16

Planwell Mill 1/14/10
1135 Finished sampling VAZ 14-181
Started arilling 18-22'
1215 Started Durging VA-Z 18-22'
1250 Started sample time VA-2 18-22'
VAS-56394-DR-011410-1016
1315 forshed sampling UAZ 18-22'
Started drilling 22-26 interval
1335 Started Purging VA-2 22-26 interval
1400 - Start Sampling VA-Z Scien interval 22-26'
VAS-56394-DR-011410-1017
1425 - finished sampling VA-Z 22-26' interval
- done sampling at VA-z for the day
- Mobilizing over VA-1 to set well
on Finday 1/15/10
Intervals 26-30 and 30-32' Sample
on Monday 1/18/10
SUITRAC WILL Sput sample 26-30'
1445 SWIPEAR (COOT) off SITE to package
samples /coolers
1600 - SUTRAC (Rowr, Kuch) onsite
1630 - ORA finishing up for night
OROKR SulTRAC OFFSILA
1630 BACKNOTE STAFF. SUITRACI ROOM, Kondrede)
J. Hurshman, T. Reed, M. Perty)
J. Hurshman, T. Reed, M. Perry)
717110

Plainwell Mill /14/10

End of Day Summary,

CRA:

VAS (4 sample) S-VAS (1 sample)

So (16 sample) 5-50 (4 sample)

Plainwell Mill 1/15/10 0840 - MW-13. Dumped 28 gals of doil Volume. Pumping mw14 0845 Photolog 4/64- facing south- photo of surging @ mw-14 -0905 geotech SB-136 - 41" of recovery 0905 Photolog 465 - 58-136 SB-136 core geotech sample 0905 was both ends and then cover each end with ducktape (proussing saing some) 0910 - Backnote - sampling/purging procedure - use peristaltic pump to purge VA wells then took Samples VOCS first who engines on If sput to Suttrac alternated Sampling 0915 - geotech sample 5B-134 First attempt 0915 Photo lag 466 facing North georein sampling & BB-134 I holes attempted - 2 resulted 31" 2 resulted in 32". Using one of 32" recovery SB-134 - 324 recovery geotech core 0947 - Phon lag 467 favor 5W-5B-135

Jhmm 1/16/10

18 Playness	mul Visio
2010	
	36-35" recovery for geotech Sample
10.00	steel Samples 0-5'
	8. 50 gals used for drill volume
	14 - 40 gas surged - completed
- YWW	19-38 gals surged computed
1005 - mw	17 - Started Surging
• BTb	note- mw-18 well installedm
The state of the s	Plete
1020 SB	202 - 35" recovery geotech
Sam	ole (0-51)
1030-SB	201-36" recovery geotech
Sam	ou (0-51)
1033 - Pho	0 log-468-facing North-
	201 being pulled up
1036 Phut	10g 4169-facing east
	c capping SB-201
1032 - mi	1-17-56 gas of doll volume
rer	noved
	02 - 36" recovery geotech
	mply (0-5) -
	gals drill volum surged from mw-18
2.53.6	ung up site & setting up for monday.
1330- 54	TRAC Offsite-CRA closed-up
	buildings. CRA offsite
ENGL.	Shir 1-15-10

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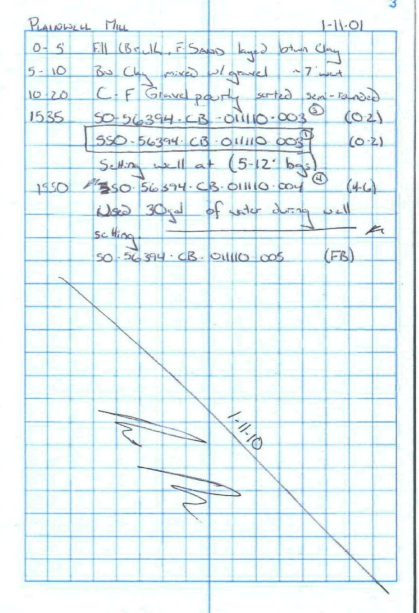
FIELD

No. 351

PLAINWELL MILL RI OVERSIGHT

1-11-2010 -

BOOK 2



PLAININGLE MILL

50% 0-5

090

1-13-00 PLAINWILL MILL 0830 Begin installing MW-16 (8-15) set i 30gal 1000 Enished Marile wing HSA on geoprate used to set MW, all wells so for have been 2" PVC stick-up 1100 Sampling 50-56394-CB-011310-018 (0.2) SAMRING " -020 (0-2)Do 1110 HOO + ME 018 1 020 were collected from MW-17. SET MW-17 from 8/2-15/2 -1115 Becknote CRA deplicates collected by Ist VOCs, then mixing remaining soil in boul lined w/ tinfsil. ZACh scoop of soil was then Separated into each it as evenly as 1325 58-5 394-EV-011310-027 (0-2) at location SS-104 collected -1335 Photo (w) Decon Hand Auger w/ Alconon Proto(W) Binon Hans Aga 1338 SS 106 Photo (N) xZ HAND Ager SS:106 Photo (E) SB-145 1347 Photo (E) 55-104 Sample SS-106 (0.2) 1345 55.5694 -EV .011310 - 023 "- 024 Dop 1350

	7
Planyell Mill	1-13-10
1356 Photo (in) MW-14	
1359 Photo (W) MW-15	
1-103 Photo (W) MW-16	
1407 Photo (E) MW-17	(9-16) screened 50
1411 Begin MW 18 a	
	FSANT (Z/L) LABOR FSANDS
5.10 DK Bis F. Send +	
10.15 E+ Bis F. Seno	
uncon soledated	
15-20 SAG SEA TO DE	
1510 Sample MW-18	
1510 SD-56394-CB	(C)
1510 56399°CB	011310-025 (0.2)
1520 SO 56394 CB.	
	of above (8-10) 3
	-011310-026 (8-10)]
	011310-027 (10-12)
1550 Start advancing	
0.5 Coal fragments	OL DK By FSont to
	(7) S15 (10) 10% V
	date de sent ra march
	-011310-028 (0-2)
550 "	11 (0.2)
1640 50 563941. CB.	011310 029 (8-10)
	1-13-10
The state of the s	he the

PLAIDURLE MILL 1029 Photo (S) 58-303 1050 START SB-305 1056 Photo (SE) Logging soil from 58-305 Crushed Coul to ROBrick -> DK BU F. Smo LI Bu F. Sond 1020 54G 1120 50-56394- CB 011410-041 (0-2) SLITRAC SAMPLE O((0-Z) & MS/MSD 350-56394-CB-04410-041 (8-10) (6) 1130 50 563941-03 011410-048 1135 START SB-306 Crushed (col (3) DKBW > L+ BSF Sand 0.5 DK BO M- Sond W/F- GRAVEL 5-10 546 yesies quantity 1040 (RA will collect a surface simple from Oinstead of O-Z from now on after receiving (0-1) SO-56394-CB-011410-043 1210 (7/2-91/2)(2) 1215 (7/2.9%) Dup 045 1220 (9/2-11)@ 046 1225 SAMPLE OF (9/2.11) 14.10 550 - 56394 - (B-011410-046 E 1230 Photo (W) SB. 306 158-305

10									
PLAINWILL	Mil	J. 14 (4) 6			1-14-10		7 7		
1232	Photo (SE	From	left to	right ML	.19,				
		53-30							
1315		4							
05	Crusha	(01) 3	DKBOF S	and ICT	1-6 savel				
5-10									
10-20	516	e 17'	Black She	n +0.14	n S+6				
1357	Photo (N	2 10 (B-307 10	cation					
1400	50.5	6394- CB	MINIO -	047	(0.1) (6)				
1405	11		16	048	(68) Dup				
1410	11	100000	11-	049	(68) Dup				
1415	14		11 _	050	(8-10) @				
1430	Begin i	nstalling 1	1W-19, so	Hing we	V				
1430	from	(8-15)	35-gallo	ns -					
1456	Installio	MUIS	Photo	(5)					
1535	Install:	Pl Beg	o installi	ng MW-	3 .				
-	(9-16)	15.0	llors -	7	13				
1614	Photo (E) Inst	WM Coll	19 -					
-									
			1-14.10						
			1	1					
			11	1					
		11	1//	1	The second secon				
-		1/1	6/h						
								and a successive of	Manage

APPENDIX C

FIELD SAMPLE LOG

(Three Sheets)

	SUBSURFACE SOIL SAMPLES										
SAMPLE LOCATION	SAMPLER	SAMPLE ID	DATE	INTERVAL, FT	SAMPLE TIME	Field Duplicates or MS/MSD	CRA sample	SulTRAC sample count	SulTRAC Duplicate Count	SulTRAC MS/MSD count	
FIELD BLANK	CRA	SO-56394-CB-011110-005	1/11/2010			FB					
MW-14	CRA	S0-56394-CB-011210-006	1/12/2010	0-2	1010	MS/MSD	1				
MW-14	CRA	S0-56394-CB-011210-008	1/12/2010		1030		1				
MW-14	CRA	S0-56394-CB-011210-009	1/12/2010	8-10	1035	DUPLICATE					
MW-15	CRA	SO-56394-CB-011110-003	1/11/2010	0-2	1535		1				
MW-15	CRA	SO-56394-CB-011110-004	1/11/2010	4-6	1550		1				
MW-15	SulTRAC	S-SO-56394-CB-011110-003	1/11/2010	0-2	1535			1			
MW-16	CRA	S0-56394-CB-011210-015	1/12/2010	8-10	1600		1				
MW-16	CRA	S0-56394-CB-011210-016	1/12/2010		1550		1				
MW-16	CRA	S0-56394-CB-011210-017	1/12/2010		1540		1				
MW-16	SulTRAC	S-S0-56394-CB-011210-015	1/12/2010		1600			1			
MW-17	CRA	S0-56394-CB-011310-018	1/13/2010		1100		1				
MW-17	CRA	S0-56394-CB-011210-019	1/12/2010		1700		1				
MW-17	CRA	S0-56394-CB-011310-020	1/13/2010	0-2	1110	DUPLICATE					
MW-18	CRA	S0-56394-CB-011310-025	1/13/2010		1510		1				
MW-18	CRA	S0-56394-CB-011310-026	1/13/2010	8-10	1520		1				
MW-18	CRA	S0-56394-CB-011310-027	1/13/2010	10-12	1530		1				
MW-18	SulTRAC	S-S0-56394-CB-011310-026	1/13/2010	8-10	1520			1			
MW-19	CRA	S0-56394-CB-011310-028	1/13/2010	0-2	1630		1				
MW-19	CRA	S0-56394-CB-011310-029	1/13/2010	8-10	1640		1				
MW-19	SulTRAC	S-S0-56394-CB-011310-028	1/13/2010	0-2	1630			1			
SB-109	CRA	SO-56394-CB-011110-001	1/11/2010	0-2	1415		1				
SB-109	CRA	SO-56394-CB-011110-002	1/11/2010	8-10	1425		1				
SB-303	CRA	SO-56395-CB-011410-032	1/14/2010	0-2	900	MS/MSD	1				
SB-303	CRA	SO-56395-CB-011410-033	1/14/2010	3.5-5.5	905		1				
SB-303	SulTRAC	S-SO-56395-CB-011410-033	1/14/2010	3.5-5.5	905			1			
SB-303	SulTRAC	SD-SO-56395-CB-011410-033	1/14/2010	3.5-5.5	907	DUPLICATE			1		
SB-303	CRA	SO-56395-CB-011410-034	1/14/2010	5.5-7.5	910		1				
SB-303	CRA	SO-56395-CB-011410-035	1/14/2010	8-10	915		1				
SB-303	CRA	SO-56395-CB-011410-036	1/14/2010	8-10	920	DUPLICATE					
SB-304	CRA	SO-56395-CB-011410-037	1/14/2010	0-2	1010		1				
SB-304	CRA	SO-56395-CB-011410-038	1/14/2010	4-6	1015	(1				
SB-304	CRA	SO-56395-CB-011410-039	1/14/2010	6-8	1020		1				

			SUBSURFA	CE SOIL SAMPL	ES continued					
SAMPLE						Field Duplicates or		SulTRAC sample	SulTRAC Duplicate	SulTRAC MS/MSD
LOCATION	SAMPLER	SAMPLE ID	DATE	The second second second	SAMPLE TIME	MS/MSD	count	count	Count	count
SB-304	CRA	SO-56395-CB-011410-040	1/14/2010		1025		1			
SB-304	SulTRAC	S-SO-56395-CB-011410-040	1/14/2010	8-10	1025			1		
SB-305	CRA	SO-56395-CB-011410-041	1/14/2010	0-2	1120		1			
SB-305	SulTRAC	S-SO-56395-CB-011410-041	1/14/2010	0-2		MS/MSD		1		
SB-305	CRA	SO-56395-CB-011410-042	1/14/2010	8-10	1130		1			
SB-306	CRA	SO-56395-CB-011410-043	1/14/2010	0-1	1210	*	1			
SB-306	CRA	SO-56395-CB-011410-044	1/14/2010	7.5-9.5	1215		1			
SB-306	CRA	SO-56395-CB-011410-045	1/14/2010	7.5-9.5	1220	DUPLICATE				
SB-306	CRA	SO-56395-CB-011410-046	1/14/2010	9.5-11	1225		1			
SB-306	SulTRAC	S-SO-56395-CB-011410-046	1/14/2010	9.5-11	1225			1		
SB-307	CRA	SO-56395-CB-011410-047	1/14/2010	0-1	1400		1			
SB-307	CRA	SO-56395-CB-011410-048	1/14/2010	6-8	1405		1			
SB-307	CRA	SO-56395-CB-011410-049	1/14/2010	6-8	1410	DUPLICATE				
SB-307	CRA	SO-56395-CB-011410-050	1/14/2010	8-10	1415		1			
VA-1	CRA	S0-56394-CB-011310-1010	1/13/2010	0-2	1315		1			
VA-1	CRA	S0-56394-CB-011310-1011	1/13/2010	8-10	1325		1			
VA-1	SulTRAC	S-S0-56394-CB-011310-1011	1/13/2010	8-10	1325			1		
Subtotal Subsu	rface Soil Samp	ling				STATE OF THE PARTY	34	9	1	
				VAS SAMPLES	5					
VA-1	CRA	VAS-56394-DR-011110-1001	1/11/2010	10-14	1600		1			
VA-1	SulTRAC	S-VAS-56394-DR-011110-1001	1/11/2010	10-14	1600			1		
VA-1	CRA	VAS-56394-DR-011210-1002	1/12/2010	14-18	945		1			
VA-1	CRA	VAS-56394-DR-011210-1003	1/12/2010	18-22	1055		1			
VA-1	CRA	VAS-56394-DR-011210-1004	1/12/2010	18-22	1055	DUPLICATE				
VA-1	CRA	VAS-56394-DR-011210-1005	1/12/2010	22-26	1345		1			
VA-1	CRA	VAS-56394-DR-011210-1006	1/12/2010	26-30	1530		1			
VA-1	CRA	VAS-56394-DR-011310-1007	1/13/2010		840		1	×		
VA-1	CRA	VAS-56394-DR-011310-1008	1/13/2010		1010		1			
VA-1	SulTRAC	S-VAS-56394-DR-011310-1008	1/13/2010		1010			1		
VA-1	SulTRAC	SD-VAS-56394-DR-011310-1008	1/13/2010			DUPLICATE			1	
VA-1	CRA	VAS-56394-DR-011310-1009	1/13/2010		1145		1			
VA-2	CRA	VAS-56394-DR-011310-1012	1/13/2010		1635		1			
VA-2	CRA	VAS-56394-DR-011410-1013	1/14/2010		845		1	2 = "		
VA-2	SulTRAC	S-VAS-56394-DR-011410-1014	1/14/2010		845		1	1		
AND DESCRIPTION OF THE PARTY OF	- Jan III II	5 77 15 3033 7 DIT 011 71 TO 101 7	1/11/2010		043	NAME OF TAXABLE PARTY.	AND REAL PROPERTY.	-		The second secon

			VAS	S SAMPLES cont	inued					
SAMPLE LOCATION	SAMPLER	SAMPLE ID	DATE	INTERVAL, FT	SAMPLE TIME	Field Duplicates or MS/MSD	CRA sample count	SulTRAC sample count	SulTRAC Duplicate Count	SulTRAC \ MS/MSD count
VA-2	CRA	VAS-56394-DR-011410-1015	1/14/2010	14-18	1040	DUPLICATE				
VA-2	CRA	VAS-56394-DR-011410-1016	1/14/2010	18-22	1250		1			
VA-2	CRA	VAS-56394-DR-011410-1017	1/14/2010	22-26	1400		1			
Subtotal VAS Sa	ampling						13	3	1	
			SU	RFACE SOIL SAN	MPLES					
SS-105	CRA	SS-56394-EV-011210-011	1/12/2010	0-1	,		1			
SS-103	CRA	SS-56394-EV-011210-012	1/12/2010	0-1	1320		1			
SS-103	SulTRAC	S-SS-56394-EV-011210-012	1/12/2010	0-1	1320			1		
SS-102	CRA	SS-56394-EV-011210-013	1/12/2010	0-1	1345		1			
SS-100	CRA	SS-56394-EV-011210-010	1/12/2010	0-1	1415		1			
SS-107	CRA	SS-56394-EV-011210-015	1/12/2010	0-1	1120		1		-	
SS-101	CRA	SS-56394-EV-011310-021	1/13/2010	0-1	1135		1			
SS-101	SulTRAC	S-SS-56394-EV-011310-021	1/13/2010	0-1	1135			1		
SS-104	CRA	SS-56394-EV-011310-022	1/13/2010	0-1	1325		1			
SS-106	CRA	SS-56394-EV-011310-023	1/13/2010	0-1	1345		1			
SS-106	CRA	SS-56394-EV-011310-024	1/13/2010	0-1	1350	DUPLICATE				
Subtotal surfac	e sampling				1 - 1 2 to 12 to		8	2	0	
Total Samples [During Week 1 (January 11 -15)					55	14	2	_